AMENDMENTS TO THE CLAIMS:

Please amend the claims with the ones provided in the listing below wherein status, amendments and cancellations are indicated.

2. (Cancelled) A heat sink element coupling structure (2), its single heat sink element plate comprised of an L-shaped plate having an horizontal fold formed along one lateral edge or a horizontally oriented U-shaped plate having an horizontal fold formed along two lateral edges, including a minimum of one or more coupling structures disposed on the upper and lower or left and right two sides or a certain position at the center portion of said plates, the features of which are:

said coupling structure consists of:

a "¬" or a "¬" -shaped horizontal offset formed on two lateral edges of said plates;

one or two cutaways at the two sides or either the left or the right side of said horizontal offsets, and a downward or upward lock tab at the two sides or the either left or right of the anterior section of said horizontal offsets; when interconnected, one or two said lock tabs of each said coupling structure on one heat sink unit (element) are fitted onto said horizontal offsets of the next correspondingly situated said heat sink unit (element) such that the one or two said lock tabs of said coupling structure on said front heat sink unit (element) become engaged onto the upper and lateral said horizontal offsets and or said cutaway at the two sides of the adjacent other said heat sink unit (element) at fixed horizontal distances and positions.

8. (Currently Amended) As mentioned in Claim 2 of the <u>The</u> heat sink element coupling structure (2) invention herein, wherein the posterior half sections of said upper "¬" or the <u>upper lower</u> "¬" -shaped horizontal offsets includes include first disposing two said locating notches, two said cutaways, or downward and upward indentations on their upper and lower said horizontal folds and then forming the upper and the lower said horizontal offsets.

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9. (Cancelled) As mentioned in Claim 2 of the heat sink element coupling structure (2) invention herein, said coupling structure horizontal offsets includes direct situating on the upper edge of said L-shaped plate.

10. (Currently Amended) As mentioned in Claim 1 and Claim 2 of the heat sink element coupling structure (2) invention herein, said L-shaped plate or said horizontally oriented U-shaped plate s have has a plurality of holes.